



CONTENTS OF VOLUME 68

ABBOTT, D.H. <i>see</i> SALTZMAN, W.	
abnormal behaviours induced by chemical pollution 649
<i>Acacia drepanolobium</i> 993
acoustic communication in duetting grasshoppers 131
acoustic divergence in black-capped chickadees 903
<i>Acris crepitans</i> 1391
<i>Acromyrmex versicolor</i> 1
ADKINS-REGAN, E. <i>see</i> LAUAY, C.	
African acacia ants, competitive outcomes in 993
African black coucals, sex steroids in 733
agemate discrimination by lambs 785
aggregation of cockroaches and odour recognition 793
aggression	
in females: left-eye bias in lizards 1201
and group size in domesticated pigs 965
AGIN, V. <i>see</i> DARMAILLACQ, A.-S.	
alarm calls of yellow-bellied marmots 1257
AME, J.-M., RIVAUT, C., DENEUBOURG, J.-L. Cockroach aggregation based on strain odour recognition 793
AMOS, W. <i>see</i> MADDEN, J.R.	
amphibious communication in hippos 1125
<i>Anas platyrhynchos</i>	
reproductive compensation for offspring viability deficits 985
social constraints on female mate preferences in 977
ANDERSEN, I.L., NÆVDAL, E., BAKKEN, M., BØE, K.E. Aggression and group size in domesticated pigs,	
<i>Sus scrofa</i> : 'when the winner takes it all and the loser is standing small' 965
animal behaviour and endocrine-disrupting chemicals 665
animal priorities: cross point of demand function to assess 949
antipredator behaviours of male lizards 841
ants	
brood sorting by 1095
colony founding by pleiotropism in 1189
fertility signalling and reproductive skew in 1209
foraging decisions of 115
anurans: communication by 55
<i>Apis mellifera</i> 921
ARCESE, P. <i>see</i> REID, J.M.	
<i>Archocentrus nigrofasciatus</i> 1181
<i>Argiope versicolor</i> 629
Asian blue quail: risk-taking and feeding behaviour 607
association patterns of Spix's disc-winged bat 507
<i>Astyanax fasciatus</i> 291
BAKER, M.C. <i>see</i> GAMMON, D.E.	
BAKKEN, M. <i>see</i> ANDERSEN, I.L.	
BALAKRISHNAN, R. <i>see</i> VON HELVERSEN, D.	
BALLARD, W.B. <i>see</i> KAMLER, J.F.	
BARKLOW, W.E. Amphibious communication with sound in hippos, <i>Hippopotamus amphibius</i> 1125
BASOLO, A.I. Variation between and within the sexes in body size preferences 75
BATZLI, G.O. <i>see</i> LIN, Y.K.	
BEALE, C.M., MONAGHAN, P. Behavioural responses to human disturbance: a matter of choice? 1065
bearded seals: mating behavioural patterns 89



CONTENTS OF VOLUME 68

ABBOTT, D.H. <i>see</i> SALTZMAN, W.	
abnormal behaviours induced by chemical pollution 649
<i>Acacia drepanolobium</i> 993
acoustic communication in duetting grasshoppers 131
acoustic divergence in black-capped chickadees 903
<i>Acris crepitans</i> 1391
<i>Acromyrmex versicolor</i> 1
ADKINS-REGAN, E. <i>see</i> LAUAY, C.	
African acacia ants, competitive outcomes in 993
African black coucals, sex steroids in 733
agemate discrimination by lambs 785
aggregation of cockroaches and odour recognition 793
aggression	
in females: left-eye bias in lizards 1201
and group size in domesticated pigs 965
AGIN, V. <i>see</i> DARMAILLACQ, A.-S.	
alarm calls of yellow-bellied marmots 1257
AME, J.-M., RIVAUT, C., DENEUBOURG, J.-L. Cockroach aggregation based on strain odour recognition 793
AMOS, W. <i>see</i> MADDEN, J.R.	
amphibious communication in hippos 1125
<i>Anas platyrhynchos</i>	
reproductive compensation for offspring viability deficits 985
social constraints on female mate preferences in 977
ANDERSEN, I.L., NÆVDAL, E., BAKKEN, M., BØE, K.E. Aggression and group size in domesticated pigs,	
<i>Sus scrofa</i> : 'when the winner takes it all and the loser is standing small' 965
animal behaviour and endocrine-disrupting chemicals 665
animal priorities: cross point of demand function to assess 949
antipredator behaviours of male lizards 841
ants	
brood sorting by 1095
colony founding by pleiotropism in 1189
fertility signalling and reproductive skew in 1209
foraging decisions of 115
anurans: communication by 55
<i>Apis mellifera</i> 921
ARCESE, P. <i>see</i> REID, J.M.	
<i>Archocentrus nigrofasciatus</i> 1181
<i>Argiope versicolor</i> 629
Asian blue quail: risk-taking and feeding behaviour 607
association patterns of Spix's disc-winged bat 507
<i>Astyanax fasciatus</i> 291
BAKER, M.C. <i>see</i> GAMMON, D.E.	
BAKKEN, M. <i>see</i> ANDERSEN, I.L.	
BALAKRISHNAN, R. <i>see</i> VON HELVERSEN, D.	
BALLARD, W.B. <i>see</i> KAMLER, J.F.	
BARKLOW, W.E. Amphibious communication with sound in hippos, <i>Hippopotamus amphibius</i> 1125
BASOLO, A.I. Variation between and within the sexes in body size preferences 75
BATZLI, G.O. <i>see</i> LIN, Y.K.	
BEALE, C.M., MONAGHAN, P. Behavioural responses to human disturbance: a matter of choice? 1065
bearded seals: mating behavioural patterns 89

beetles: assessing reproductive status of potential mates	123
behavioural differences between individuals and populations of sticklebacks	1339
behavioural ecology and immunity	1443
behavioural responses to human disturbance	1065
behavioural tactics of breeders in meerkats	1029
BEHMER, S.T. <i>see</i> SIMPSON, S.J.	
Belding's ground squirrels: play behaviour in	27
BELL, A.M., STAMPS, J.A. Development of behavioural differences between individuals and populations of sticklebacks, <i>Gasterosteus aculeatus</i>	1339
BELL, M.B. <i>see</i> MANSER, M.B.	
BEN-DAVID, M. <i>see</i> ROSTAIN, R.R.	
BENTZEN, P. <i>see</i> DICKERSON, B.R.	
big brown bats, social cohesion of	495
BILDE, T. <i>see</i> MAKLAKOV, A.A.	
biparental care in mouthbrooders	1283
BIRKHEAD, T.R. <i>see</i> FORSTMEIER, W.	
BITZ, J.H. <i>see</i> GRAFE, T.U.	
black-bellied wren: song and sex roles during territory defence	721
black-capped chickadees	
evolution of song repertoire in	903
territorial breakdown of	407
blackcap: juvenile moult and migration onset	167
black rock skinks: parental care and infanticide	
<i>Blattella germanica</i>	793
BLOUIN, L.A. <i>see</i> HOLLIS, K.L.	
blue gouramis: competition for food	1155
bluestreak cleaner wrasse: recognition of cleaners	145
BLUHM, C.K., GOWATY, P.A. Reproductive compensation for offspring viability deficits by female mallards, <i>Anas platyrhynchos</i>	985
BLUHM, C.K., GOWATY, P.A. Social constraints on female mate preferences in mallards, <i>Anas platyrhynchos</i> , decrease offspring viability and mother productivity	977
BLUMSTEIN, D.T., DANIEL, J.C. Yellow-bellied marmots discriminate between the alarm calls of individuals and are more responsive to calls from juveniles	1257
body size preferences and gender	75
BØE, K.E. <i>see</i> ANDERSEN, I.L.	
BOKKERS, E.A.M., KOENE, P., RODENBURG, T.B., ZIMMERMAN, P.H., SPRUIJT, B.M. Working for food under conditions of varying motivation in broilers	105
<i>Bombus terrestris</i>	811
BON, R. <i>see</i> MICHELENA, P.	
BOUQUET, P.M. <i>see</i> MICHELENA, P.	
BOURKE, A.E.G. <i>see</i> LOPEZ-VAAMONDE, C.	
bower decoration by spotted bowerbirds	759
BOWNE, D.R., WHITE, H.R. Searching strategy of the painted turtle <i>Chrysemys picta</i> across spatial scales	1401
<i>Brachyraphis episcoli</i>	1325
<i>Brachyraphis rhabdophora</i>	75
BRADSHAW, C.J.A., HINDELL, M.A., SUMNER, M.D., MICHAEL, K.J. Loyalty pays: potential life history consequences of fidelity to marine foraging regions by southern elephant seals..	1349
BRAITHWAITE, V.A. <i>see</i> BROWN, C.	
BREED, M.D., DIAZ, P.H., LUCERO, K.D. Olfactory information processing in honeybee, <i>Apis mellifera</i> , nestmate recognition	921
<i>Brieniomyrus brachystius</i>	867
BRIGHAM, R.M. <i>see</i> WILLIS, C.K.R.	
brood size and parental care behaviours	695
brood sorting by ants	1095
brown booby, foraging patterns of	1331
BROWN, C., BRAITHWAITE, V.A. Size matters: a test of boldness in eight populations of the poeciliid <i>Brachyraphis episcoli</i>	1325
BROWN, G.E. <i>see</i> KIM, J.-W.	
BROWN, G.P. <i>see</i> SHINE, R.	

BRYLAWSKI, A.M.Z., WHITTINGHAM, L.A. An experimental study of mate guarding and paternity in house wrens	1417
BSHARY, R. <i>see</i> GRUTTER, A.S.	
BUCHANAN, K.L. <i>see</i> ROBERTS, M.L.	
<i>Bufo marinus</i>	767
<i>Bufo viridis</i>	323
bumblebees, information use by	811
BURMEISTER, S.S. <i>see</i> KIME, N.M.	
BURT DE PERERA, T. Spatial parameters encoded in the spatial map of the blind Mexican cave fish, <i>Astyanax fasciatus</i>	291
burying beetle: parental care behaviour	695
butterflies: response to topography	825
BYRNE, R.A., KUBA, M.J., MEISEL, D.V. Lateralized eye use in <i>Octopus vulgaris</i> shows antisymmetrical distribution	1107
BYRNE, R.W. <i>see</i> SCERIF, G.	
<i>Callithrix jacchus</i>	59
calls/calling	
female preferences in tree-hole frogs	265
and female preferences of the field cricket	313
preferences for socially variable characters in cricket frogs	1391
species-specific preferences in field crickets	1139
structure of in tamarins	713
of yellow-bellied marmots	1257
canaries, intersexual eavesdropping in	957
CANÁRIO, A.V.M. <i>see</i> HIRSCHENHAUSER, K.	
cane toad: prey-catching responses	767
<i>Canis familiaris</i>	
barking in	343
blindfolded, relocate targets through path integration	203
CARAZO, P., SANCHEZ, E., FONT, E., DESFILIS, E. Chemosensory cues allow male <i>Tenebrio molitor</i> beetles to assess the reproductive status of potential mates	123
Carib grackles, dunking behaviour in	1267
CARIELLO, M.O. <i>see</i> MACEDO, R.H.F.	
CARLIN, C.M. <i>see</i> JENNINGS, D.J.	
CARLIS, J.V. <i>see</i> WILLIAMS, J.M.	
CARLSON, B.A., HOPKINS, C.D. Stereotyped temporal patterns of electrical communication	867
CARRIER, J.C. <i>see</i> WHITNEY, N.M.	
CASSIDY, A.L.E.V. <i>see</i> REID, J.M.	
CASTELLANO, M. <i>see</i> HEWS, D.K.	
CASTELLANO, S., ROSSO, A., GIACOMA, C. Active choice, passive attraction and the cognitive machinery of acoustic preferences	323
CASTELLANOS, I. <i>see</i> WEISS, M.R.	
CASTRO, L. <i>see</i> NUNES, S.	
cats: spacing pattern in social groups	175
CATTET, J., ETIENNE, A.S. Blindfolded dogs relocate a target through path integration	203
<i>Cavia porcellus</i>	303
<i>Centropus grillii</i>	733
<i>Ceratitidis capitata</i>	417
<i>Cercopithecus diana diana</i>	1239
'challenge hypothesis' in cichlid fish	741
chemical pollution, abnormal behaviours induced by	649
chemosensory cues on reproductive status of potential mates	123
CHEENEY, K.L. <i>see</i> SIKKEL, P.C.	
CHICHERY, M.-P. <i>see</i> DARMAILLACQ, A.-S.	
CHICHERY, R. <i>see</i> DARMAILLACQ, A.-S.	
chick positioning in great tit nests	941
chickens: motivations for food	105

CÔTÉ, I.M. see SIKKEL, P.C.	1133
SEE STUMMER, L.E.	
COTHRAN, R.D. Precopulatory mate guarding affects predation risk in two freshwater amphipod species ..	607
<i>Coturnix chinensis</i>	1411
<i>Coturnix japonica</i>	1221
fertilized, avoiding conspecific males ..	445
sexual experience and public information in mate choice ..	1445
countershading, adaptive function of ..	1201
courtship	1165
left-eye bias during rejection in lizards ..	465
song, and species recognition ..	1275
use of visual cover by male three-spined stickleback ..	1291
CREWE, R. see CUVILLIER-HOT, V.	1391
cricket frog: preferences for socially variable call ..	1451
cross-fostering and kin recognition ..	949
cross point of demand function to assess animal priorities ..	1275
<i>Ctenochromis horei</i>	1209
cuttlefish: rapid taste aversion learning in ..	213
CUVILLIER-HOT, V., LENOIR, A., CREWE, R., MALOSSE, C., PEETERS, C. Fertility signalling and reproductive skew in queenless ants ..	213
<i>Dama dama</i>	241
damselfish	273
ectoparasites as cause of cleaning interactions in ..	273
territorial behaviour of ..	273
DANIEL, J.C. see BLUMSTEIN, D.T.	1291
DARMAILLACQ, A.-S., DICKEL, L., CHICHERY, M.-P., AGIN, V., CHICHERY, R. Rapid taste aversion learning in adult cuttlefish, <i>Sepia officinalis</i> ..	1291
DASMAHAPATRA, K.K. see MADDEN, J.R.	1
DAUNT, F. see LEWIS, S.	
DEARBORN, D.C. see COHEN, L.B.	
DECARVALHO, T.N., WATSON, P.J., FIELD, S.A. Costs increase as ritualized fighting progresses within and between phases in the sierra dome spider, <i>Neriene litigiosa</i> ..	473
DENEUBOURG, J.-L.	
see AME, J.-M.	
see PORTHA, S.	
<i>Dermochelys coriacea</i>	387
nest site fidelity of ..	357
nest site selection in ..	357
desert leaf-cutter ant: genetic variation in ..	1
DES FILIS, E. see CARAZO, P.	
DETTRAIN, C. see PORTHA, S.	
DEVOOGD, T.J. see LAUAY, C.	
Diana monkeys: focus of attention of conspecifics ..	1239
DIAZ, P.H. see BREED, M.D.	
DICKEL, L. see DARMAILLACQ, A.-S.	
DICKERSON, B.R., WILLSON, M.F., BENTZEN, P., QUINN, T.P. Size-assortive mating in salmonids: negative evidence for pink salmon in natural conditions ..	381
DICKINSON, J.L. Facultative sex ratio adjustment by western bluebird mothers with stay-at-home helpers-at-the-nest ..	373
dimorphic ungulates, social segregation in ..	1371
<i>Diplostomum spathacrum</i>	257
discoid stabilimenta of juvenile orb-spinning spiders ..	629
dispersal paradox, cost of ..	367
DISSAC, A. see MICHELENA, P.	
division of labour in parental care behaviour of wattled jacanas ..	847
dogs	
barking in ..	343
blindfolded, relocate targets through path integration ..	203

HENRY, C.S., WELLS, M.L.M. Adaptation or random change? The evolutionary response of songs to substrate properties in lacewings (Neuroptera: Chrysopidae: <i>Chrysoperla</i>)	879
HEWS, D.K., CASTELLANO, M., HARA, E. Aggression in females is also lateralized: left-eye bias during aggressive courtship rejection in lizards	1201
HIEBERT, S.M. see REID, J.M.	
HIGGINS, L.A., WAUGAMAN, R.D. Sexual selection and variation: a multivariate approach to species-specific calls and preferences	1139
HINDELL, M.A. see BRADSHAW, C.J.A.	
hippo: amphibious communication in <i>Hippopotamus amphibius</i>	1125
HIRSCHENHAUSER, K., TABORSKY, M., OLIVEIRA, T., CANÁRIO, A.V.M., OLIVEIRA, R.F. A test of the 'challenge hypothesis' in cichlid fish: simulated partner and territory intruder experiments ..	741
HOLLIS, K.L., LANGWORTHY-LAM, K.S., BLOUIN, L.A., ROMANO, M.C. Novel strategies of subordinate fish competing for food: learning when to fold	1155
<i>Holcнемus pluchei</i>	9
Homalopsinae	1313
homosexual behaviour in male guppies	1381
honeybees: nestmate recognition	921
HOPKINS, C.D. see CARLSON, B.A.	
house wrens: mate guarding and paternity in human disturbance, behavioural responses to human sperm competition	1417
1065	
HUTCHIN, T. see SCHWARTZ, J.J.	297
HUTH, K. see SCHWARTZ, J.J.	
<i>Hyalella azteca</i>	1133
<i>Hyla versicolor</i>	533
Hymenoptera: Formicidae	1189
immunity, measurements of	1443
immunocompetence handicap hypothesis	227
incubation duration and perceived risk of predation in mouthbrooders	1275
infanticide and parental care in lizards	1361
information use by bumblebee workers	811
intersexual eavesdropping in canaries	957
intruder experiments in cichlid fish	741
jacana: division of labour in parental care	847
<i>Jacana jacana</i>	847
jackdaws, low fitness of	777
JAKOB, E.M. Individual decisions and group dynamics: why pholcid spiders join and leave groups?	9
JANIK, V.M. see LACHLAN, R.F.	
Japanese quail	
fertilized, avoiding conspecific males	1411
sexual experience and public information in mate choice	1221
JAVOŠ, J., TAMMARU, T. Reproductive decisions are sensitive to cues of life expectancy: the case of a moth	249
JEIMY, S. see GALEF, B.G. Jr	
JENNINGS, D.J., GAMMELL, M.P., CARLIN, C.M., HAYDEN, T.J. Effect of body weight, antler length, resource value and experience on fight duration and intensity in fallow deer	213
JOHNSON, M.L. see SUMMER, L.E.	
JOHNSON, R.A. Colony founding by pleometrosis in the semicastral seed-harvester ant, <i>Pogonomyrmex californicus</i> (Hymenoptera: Formicidae)	1189
JORDAN, W.C. see LOPEZ-VAAMONDE, C.	
JULIAN, G.E., FEWELL, J.H. Genetic variation and task specialization in the desert leaf-cutter ant, <i>Acromyrmex versicolor</i>	1
JURY, F. see MADDEN, J.R.	
juvenile moult and migration onset in blackcap	167
KAMEL, S.J., MROSOVSKY, N. Nest site selection in leatherbacks, <i>Dermochelys coriacea</i> : individual patterns and their consequences	357

MALOSSE, C. <i>see</i> CUVILLIER-HOT, V.	
<i>Malurus lamberti assimilis</i>	541
<i>Malurus leucopterus leuconotus</i>	541
<i>Malurus splendens melanotus</i>	541
MANSER, M.B., BELL, M.B. Spatial representation of shelter locations in meerkats, <i>Suricata suricatta</i>	151
Manx shearwaters, provisioning rules and signalling of need in ..	613
marauding by male spotted bowerbirds ..	751
MARDEN, J.H., COBB, J.R. Territorial and mating success of dragonflies that vary in muscle power output and presence of gregarine gut parasites	857
marmosets, plural cooperative breeding in ..	59
<i>Marmota flaviventris</i>	1257
MARPLES, N.M. <i>see</i> KELLY, D.J.	
MARR, A.B. <i>see</i> REID, J.M.	
MARSH, D.M., HANLON, T.J. Observer gender and observation bias in animal behaviour research: experimental tests with red-backed salamanders ..	1425
MARTENS, A. <i>see</i> SCHENK, K.	
MARTINS, E.P., LABRA, A., HALLOY, M., THOMPSON, J.T. Large-scale patterns of signal evolution: an interspecific study of <i>Liolaemus</i> lizard headbob displays ..	453
MASELLO, J.F. <i>see</i> QUILLFELDT, P.	
MASON, R.T. <i>see</i> O'DONNELL, R.P.	
mate assessment behaviour in red-backed salamanders ..	489
mate attractiveness in zebra finch ..	1087
mate choice	
in great frigatebirds ..	1229
repeatability of in zebra finches ..	1017
sexual experience and public information in ..	1221
mate guarding	
intensity of in dragonflies ..	599
mutual, in tropical boubou ..	193
and paternity in house wrens ..	1417
and predation risk in freshwater amphipods ..	1133
mate preference, functional design of ..	427
maternal food restriction and weaning in the guinea pig ..	303
mating	
behaviour in whitetip reef sharks ..	1435
patterns of male bearded seals ..	89
size-assortive in salmonids ..	381
visual cover use by courting male three-spined stickleback ..	465
mating signals and genotype-environment interaction ..	1461
mating success	
of dragonflies ..	857
in male song sparrows ..	1055
of Mediterranean fruit flies ..	417
mating system and group structure in swift foxes ..	83
MATTHEWS, L. <i>see</i> SØRENSEN, D.B.	
Mediterranean fruit flies, mating success of ..	417
meerkats	
behavioural tactics of breeders in ..	1029
shelter locations of ..	151
MEISEL, D.V. <i>see</i> BYRNE, R.A.	
MELHUISH, C. <i>see</i> SENDOVA-FRANKS, A.B.	
<i>Melitaea trivia</i> ..	825
<i>Melospiza georgiana</i> ..	929
<i>Melospiza melodia</i> ..	1055
MENDL, M. <i>see</i> LAUGHLIN, K.	
merino sheep, social segregation in ..	1371
MERY, F., KAWEKI, T.J. An operating cost of learning in <i>Drosophila melanogaster</i> ..	589
<i>Metaphrynella sundana</i> ..	265
METTKO-HOFMANN, C., GWINNER, E. Differential assessment of environmental information in a migratory and a nonmigratory passerine..	1079

<i>Octopus vulgaris</i> : lateralized eye use in ..	1107
Odonata ..	599
O'DONNELL, R.P., FORD, N.B., SHINE, R., MASON, R.T. Male red-sided garter snakes, <i>Thamnophis sirtalis parietalis</i> , determine female mating status from pheromone trails ..	677
odour cues and food acceptance by zebra finch ..	1049
odour recognition and cockroach aggregation ..	793
OEHLERT, G.W. see WILLIAMS, J.M.	
offspring	
characteristics in dragonflies ..	599
immunocompetence and extrapair paternity in reed buntings ..	283
viability and mother productivity	
in mallards ..	977
viability deficits in mallards ..	985
olfactory cues and discrimination of agemates by lambs ..	785
OLIVEIRA, R.F. see HIRSCHENHAUSER, K.	
OLIVEIRA, T. see HIRSCHENHAUSER, K.	
<i>Oncorhynchus gorbuscha</i> ..	381
operating cost of learning in <i>Drosophila melanogaster</i> ..	589
OPHIR, A.G., GALEF, B.G., Jr Sexual experience can affect use of public information in mate choice ..	1221
orb-spinning spiders, prey attraction in ..	629
OSORNO, J.L., SZÉKELY, T. Sexual conflict and parental care in magnificent frigatebirds: full compensation by deserted females ..	337
OTTER, K.A. see FORT, K.T.	
<i>Ovis aries</i>	
use of olfactory cues to discriminate agemates in ..	785
social segregation in ..	1371
PACHECO, A.M. see MACEDO, R.H.E.	
painted turtle, searching strategy of ..	1401
PALADINO, F.V. see NORDMOE, E.D.	
PALLOT, K. see LEBOUCHER, G.	
PALMER, T.M. Wars of attrition: colony size determines competitive outcomes in a guild of African acacia ants ..	993
<i>Pan troglodytes</i>	
competitive and cooperative skills ..	571
male, defending group ranges ..	523
parasite-induced change in host behaviour in an eye fluke-fish interaction ..	257
parasites and territorial and mating success of dragonflies ..	857
parental care	
effects of brood size, sex and loss of time ..	695
and infanticide in lizards ..	1361
in magnificent frigatebirds ..	337
in wattled jacanas ..	847
parrotfish, and cleaner fish diet preferences ..	583
<i>Parus major</i> ..	941
patch size and predation risk in convict cichlids ..	1181
paternity and mate guarding in house wrens ..	1417
path integration by blindfolded dogs ..	203
PE'ER, G., SALTZ, D., THULKE, H.-H., MOTRO, U. Response to topography in a hilltopping butterfly and implications for modelling nonrandom dispersal ..	825
PEETERS, C. see CUVILLIER-HOT, V.	
PERSAUD, K.N., GALEF, B.G., Jr Fertilized female quail avoid conspecific males: female tactics when potential benefits of new sexual encounters are reduced ..	1411
PETERS, M. see SIMMONS, L.W.	
PETERS, S. see PODOS, J.	
pheromone trails of female red-sided garter snakes ..	677
<i>Phoca groenlandica</i> ..	1115
<i>Phoeniculus purpureus</i> ..	803
pholcid spiders, group dynamics in ..	9
<i>Physalaemus pustulosus</i> ..	55

SIBLY, R.M. see SIMPSON, S.J.	
SIEBECK, U.E. Communication in coral reef fish: the role of ultraviolet colour patterns in damselfish territorial behaviour	273
SIEG, A.E. see NORDMOE, E.D.	
sierra dome spider, ritualized fighting among signalling	473
of fertility in queenless ants	1209
<i>Liolemaus</i> lizard headbob displays	453
of need in Manx shearwaters	613
sexual selection and variation	1139
SIKKEL, P.C., CHENEY, K.L., CÔTÉ, I.M. In situ evidence for ectoparasites as a proximate cause of cleaning interactions in reef fish	241
SIMMONS, L.W., FIRMAN, R.C., RHODES, G., PETERS, M. Human sperm competition: testis size, sperm production and rates of extrapair copulation	297
SIMMONS, L.W. Genotypic variation in calling song and female preferences of the field cricket, <i>Teleogryllus oceanicus</i>	313
SIMPSON, S.J., SIBLY, R.M., LEE, K.P., BEHMER, S.T., RAUBENHEIMER, D. Optimal foraging when regulating intake of multiple nutrients	1299
siphon sac function in whitetip reef sharks	1435
size-assortive mating in salmonids	381
size variation in juvenile convict cichlids	1181
SLATER, P.J.B.	
see LACHLAN, R.F.	
see RUTSTEIN, A.N.	
SMITH, J.N.M. see REID, J.M.	
snakes, foraging of	1313
social cohesion of big brown bats	495
social environment, influence on Asian blue quail	607
social learning of food preferences by Norway rats	483, 897
social segregation in dimorphic ungulates	1371
social structure of Spix's disc-winged bats	507
socially variable call characters in the cricket frog, female preferences for	1391
SOHA, J.A. see NELSON, D.A.	
SOL, D. see MORAND-FERRON, J.	
song/singing	
and female preferences of the field cricket	313
of lacewings	879
learning in swamp sparrows	929
by male chipping sparrows	39
repertoire and duetting behaviour of tropical boubou	181
repertoire evolution in black-capped chickadees	903
variation in Puget Sound white-crowned sparrows	395
variation in the rufous-collared sparrow	551
zebra finches' early exposure to	1249
song sparrows: song repertoire size	1055
SØRENSEN, D.B., LADEWIG, J., ERSBØLL, A.K., MATTHEWS, L. Using the cross point of demand function to assess animal priorities	949
SOTHERLAND, P.R. see NORDMOE, E.D.	
southern elephant seals: fidelity to marine foraging regions	1349
spacing pattern in social groups of stray cats	175
spatial memory in pigs	97
spatial parameters in the spatial map of Mexican cave fish	291
species recognition and courtship song	1165
sperm allocation in Norway rats..	819
sperm production	
in fairy-wrens	541
and human sperm competition	297
<i>Spermophilus beldingi</i>	27
spiders	
group dynamics in	9
sexual selection for increased male body size in	1041

